Approved For Release 2003/**12019 SEARET** 78T04759A010**000010145-6**14 August 1972

Copy 9

MEMORANDUM FOR: Chief, PO4/SOC, NSA

ATTENTION

25X1

25X1

SUBJECT

Location of Narva SAM Complex B05-5 and Associated Air

25X1A

warning Radar Facility

REFERENCE

NSA Requirement NSA/SPO/R-020-73

(NPIC Project 251634)

- 1. This memorandum is in response to your request for precise geographic coordinates and elevations of Narva SAM Complex B05-5 and its associated air warning radar facility. You also requested identification and orientation of any communication antennas.
- 2. Narva SAM Complex B05-5 is at 59-31N-23N 028-30-37E and at an elevation of approximately 50 feet. The associated air warning radar facility is at 59-29-05N 028-48-49E. It is at an elevation of 250 feet. The radius of error for both sets of geographic coordinates is $\frac{1}{2}$ 900 meters (2,953 feet).
- 3. No communications antennas were observed at either facility.

MSD/DMER IDS Code 1477 NPIC/IEG/	25X1A 25X1A
	25X1A
Acting Ch iel, Imagery Exploitation Group NPIC	

Declass Review by NIMA / DoD

WARNING NOTICE Sensitive Intelligence Sources and Methods Involved.

CLASSIFIED BY: 55-0001

Exempt from General Declassification Schedule of E.O. 11652, Exemption Category: 5B(1),(2),(3), AUTOMATICALLY DECLASSIFIED ON APPROVAL OF THE DCI

25X1

Approved For Release 2003/**TAPP STIGRET** 78T04759A010000010145-6

14 August 1972

SUBJECT:

Location of Narva SAM Complex B05-5 and Associated Air Warning Radar Facility

25X1A

Distribution:

Cy 1&2 - TCO/NSA/PO4/SPO

384 - NPIC/IEG/MSD

5 - NPIC/PSG/R&RD

6 - NPIC/IEG/OD/RCB

7 - NPIC/PSG/RRD/ESS

8 - NSA/LO/NPIC

9 - CIA/DDI/IRS/Recce/R

10 - CIA/IAS

11 - DS-3B8

12 - DS-3B9 13 - TCO/NRTSC